



10/656,852

ITW

FLETCHALL SAFETY LADDER ☐
CLAIMS

I claim this is a device for providing a safer means of using a ladder in plurality of ways discussed herein,, the fact that it is about a multitude of ways makes it a new art of safety in making ladders, it has individual adjustable (up and down legs) by pulling the levers provided on the two front legs individually will release the leg adjustment for making the ladder more stable and level and safer to climb, also included is a (hammer hole atop the ladder) as a part of the safety features, a safer means of storing tools of this type ,the safety discussed herein ,the fact that it is about multitude of ways to use the new art in a proper way for making the ladder more stable and level and which makes it safe to climb ,also included is (hammer hole atop the structure) for a place to put the hammer while not in use (two screwdriver holes,) a handy feature) (a shallow deprecation in the top of ladder) that can be used for a tray for placing screws,nails,bolts and,tacks in for easy handling (a pullout drawer), for- storage of odds and inns-,) (a fold out shelf for larger object such as a bucket,) (50% wider steps-from front to back-) make for more comfort while standing on the step for an extended period of time,(the steps (are 3/4 three fourths the distance, between them; unlike present day arts ,also there is (a step down safety bell) on the second step from the bottom telling the user there is another step below before stepping off the ladder onto solid landing , the steps arranged in this manner helping the elderly and the handicapped navigate the said ladder , that can be made of alumineum, wood ,fiber glass or other composite material in any height desired.

RECEIVED
OIPE/IAP
OCT 12 2005

BEST AVAILABLE COPY